L Number	Hits	Search Text	DB	Time stamp
Livalioci	644	(427/256).CCLS.	USPAT;	
-	044	(42/1230).CCL3.		2002/09/19 16:33
	1,05	((105/2021)	US-PGPUB	
-	1195	((427/383.1) or (427/404)).CCLS.	USPAT;	2002/09/19 16:33
			US-PGPUB	
-	3434	((427/385.5) or (427/407.1)).CCLS.	USPAT;	2002/09/19 16:34
			US-PGPUB	
-	125	(((427/383.1) or (427/404)).CCLS.) and (((427/385.5) or	USPAT;	2002/09/19 17:16
		(427/407.1)).CCLS.)	US-PGPUB	
<u>-</u>	767	((427/256).CCLS.) or ((((427/383.1) or (427/404)).CCLS.) and	USPAT;	2002/09/19 16:34
		(((427/385.5) or (427/407.1)).CCLS.))	US-PGPUB	2002/05/15 10:54
1_	2	(((427/256).CCLS.) and ((((427/383.1) or (427/404)).CCLS.) and	USPAT;	2002/09/19 16:34
	-	(((427/385.5) or (427/407.1)).CCLS.))	US-PGPUB	2002/09/19 10.34
_	495805	organic (((427/407.1)).cccs.))		2002/00/10 17:40
-	493603	organic	USPAT;	2002/09/19 17:49
	246051		US-PGPUB	
-	246951	inorganic	USPAT;	2002/09/19 17:50
			US-PGPUB	
-	244885	composite	USPAT;	2002/09/19 17:50
	i		US-PGPUB	
-	5013	organic same inorganic same composite	USPAT;	2002/09/19 17:16.
			US-PGPUB	
-	48	10.ti. 10.ab. 10.clm.	USPAT;	2002/09/19 17:40
			US-PGPUB	2002/05/15 17.40
i _	1984	((521/55) or (521/75) or (521/92) or (521/96) or (523/202) or (523/203)		2002/00/10 17:40
-	1304		USPAT;	2002/09/19 17:40
	210/070	or (523/216)).CCLS.	US-PGPUB	
-	2186879	gradient grade slope gradual gradually vary varying change changing	USPAT;	2002/09/19 17:49
		sloping	US-PGPUB	
-	13045	13.ti. 13.ab. 13.clm.	USPAT;	2002/09/19 17:43
			US-PGPUB	
-	1	(((521/55) or (521/75) or (521/92) or (521/96) or (523/202) or (523/203)	USPAT;	2002/09/19 17:43
		or (523/216)).CCLS.) and (13.ti. 13.ab. 13.clm.)	US-PGPUB	
_	56	(((521/55) or (521/75) or (521/92) or (521/96) or (523/202) or (523/203)	USPAT;	2002/09/19 17:43
		or (523/216)).CCLS.) and (gradient grade slope gradual gradually vary	US-PGPUB	2002/09/19 17:18
		varying change changing sloping) and (organic same inorganic same	OSTGLOB	
		composite)		
	831074	1 • •	DEDWENT	2002/00/10 10:06
-	651074	gradient grade slope gradual gradually vary varying change changing	DERWENT	2002/09/19 18:06
	245064	sloping		*****
-	345864	organic	DERWENT	2002/09/19 17:49
-	114155	inorganic	DERWENT	2002/09/19 17:50
-	148550	composite	DERWENT	2002/09/19 17:50
-	92	(gradient grade slope gradual gradually vary varying change changing	DERWENT	2002/09/19 18:05
		sloping) and organic and inorganic and composite		
-	790860	gradient grade slope vary varying change changing sloping	DERWENT	2002/09/19 18:06
-	81	organic and inorganic and composite and (gradient grade slope vary	DERWENT	2002/09/19 18:24
		varying change changing sloping)		
_	57003	nitride	DERWENT	2002/09/19 18:25
_	81186	nitride	USPAT	2002/09/19 18:30
<u>-</u>	3	nitride and (10.ti. 10.ab. 10.clm.)		
<u> </u>	1142690	metal metallic	USPAT	2002/09/19 18:30
-			USPAT	2002/09/19 18:30
-	454635	oxide	USPAT	2002/09/19 18:31
-	5285	nitride same oxide same metal	DERWENT	2002/09/19 18:34
-	1516	organic same inorganic same composite	DERWENT	2002/09/19 18:34
-	6	(nitride same oxide same metal) and (organic same inorganic same	DERWENT	2002/09/19 18:32
		composite)		
-	18961	nitride same oxide same metal	USPAT	2002/09/19 18:34
-	4511	organic same inorganic same composite	USPAT	2002/09/19 18:34
-	343	(nitride same oxide same metal) and (organic same inorganic same	USPAT	2002/09/19 18:35
		composite)		1111111111111111111111111111111111111
<u>-</u>	44	5.ti. 5.ab. 5.clm.	USPAT	2002/09/19 18:36
_	1	(5.ti. 5.ab. 5.clm.) and (nitride same oxide same metal)		
	_		USPAT	2002/09/19 18:37
-	208185	(top over) near4 (coating layer)	USPAT	2002/09/19 18:38
-	2406	(5.ti. 5.ab. 5.clm.) and ((top over) near4 (coating layer))	USPAT	2002/09/19 18:43
-	2486	acrylic near4 paint	USPAT	2002/09/19 18:43
-	62	silica same (acrylic near4 paint)	USPAT	2002/09/19 18:44
-	29	(silica same (acrylic near4 paint)) and ((top over) near4 (coating layer))	USPAT	2002/09/19 18:47

